Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	480	(mri or "magnetic resonance") and ((vibrat\$3 or acoustic) with (damp\$3 or cancell\$3 or cancellation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 10:17
S2	12	(mri or "magnetic resonance") and ((vibrat\$3 or acoustic) with (damp\$3 or cancell\$3 or cancellation)) same (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 11:34
S3	. 14	(mri or "magnetic resonance") and ((mechanical or oscillat\$3) with (damp\$3 or cancell\$3 or cancellation)) same (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:15
S4	3	("6501275").URPN.	USPAT	OR	ON	2006/04/04 09:43
S5	0	("6707302").URPN.	USPAT	OR	ON	2006/04/04 09:50
S6	0	("6667619").URPN.	USPAT	OR	ON	2006/04/04 09:51
S 7	0	("2003/0006773").URPN.	USPAT	OR	ON	2006/04/04 09:51
S8	17	("4881035" "5083085" "5177442" "5296810" "5323135" "5343148" "5489848" "5530355" "5539367" "5581223" "5633587" "5661399" "5892359" "5959454" "6078177" "6100692" "6329266").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/05 09:25
S9	1	"5565831".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/05 09:39
S10	11	(mri or "magnetic resonance") and ((noise) with (damp\$3 or cancell\$3 or cancellation)) same (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 11:38
S11	0	(mri or "magnetic resonance") and ((quiet\$3) with (damp\$3 or cancell\$3 or cancellation)) same (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 11:39

S12	4	(mri or "magnetic resonance") and ((quiet\$3)) same (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/04/05 11:39
S13	142	324/318.ccls. and (vibrat\$3 or acoustic or noise) same (damp\$3 or cancell\$3 or cancellation or quiet\$3)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:15
S14	27	324/318.ccls. and (vibrat\$3 or acoustic or noise) same (dampen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/05 14:15
S15	2671	324/318.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:15
S16	1	(mri or "magnetic resonance") and ((mechanical or oscillat\$3) with (dampen\$3)) same (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:16
S17	15	(mri or "magnetic resonance") and (lorentz and lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:19
S18	402	(mri or "magnetic resonance") and (lorentz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:19
S19	274	(mri or "magnetic resonance") and (lorentz near force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:20

S20	158	(mri or "magnetic resonance") and (lorentz near force) and (acoustic or vibrat\$3 or (mechanical with oscillat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:25
S21	66	(mri or "magnetic resonance") and (lorentz near force) and (acoustic or vibrat\$3 or (mechanical with oscillat\$3)) and (eddy or lenz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:46
S22	2	"6326788".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 14:46
S23	0	("6538439").URPN.	USPAT	OR	ON	2006/04/05 15:33
S24	532	(mri or "magnetic resonance") and (gradient with coil with (mount\$3 or rigid\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 10:08
S25	40	(mri or "magnetic resonance") and (gradient with coil with (mount\$3 and rigid\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 11:37
S26	29	(mri or "magnetic resonance") and (gradient with coil with (mount\$3 or rigid\$2)) same ((extend\$3 or outside) with (bore or "main field" or "main magnetic" or "imaging volume"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 11:53
S27	6	("6552545" "20050093543" "5554929").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 11:58
S28	239	(mri or "magnetic resonance") and ((gradient with coil) same ((power or supply or current) with (lead or cable)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 11:48

Page 3

S29	2	"20050040825"	US-PGPUB;	OR	ON	2006/04/06 13:59
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S30	10	("6584337" "5256969" "5764059" "20030025582" "20030088172" "4636729" "4737716" "4737716" "4084676" "5235283" "5481191" "5570021" "5990680").pn.	USPAT	OR	ON	2006/04/06 14:02
S31	18	("6584337" "5256969" "5764059" "20030025582" "20030088172" "4636729" "4737716" "4737716" "4084676" "5235283" "5481191" "5570021" "5990680" "6011399" "6075363" "6208141" "6252404" "6414489" "6437568" "6441614" "6492816").pn.	USPAT	OR	ON	2006/04/06 14:28
S32	15	("6584337" "5256969" "5764059" "20030025582" "20030088172" "4636729" "4737716" "4737716" "4084676" "5235283" "5481191" "5570021" "5990680" "6011399" "6075363" "6208141" "6252404" "6414489" "6437568" "6441614" "6492816").pn. and (vibrat\$3 or acoustic or damp\$3 or dampen\$3)	USPAT	OR	ON	2006/04/06 15:11
S33	1901	324/318.ccls.	USPAT	OR	ON	2006/04/06 15:11
S34	203	324/318.ccls. and (acoustic or vibrat\$3)	USPAT	OR	ON	2006/04/06 15:12
S35	7	"2004005951"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 10:13
S36	15	(mri or "magnetic resonance") and ((vibrat\$3 or acoustic) with (damp\$3 or cancell\$3 or cancellation)) and (cryostat with mount\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 10:27
S37	1	"6556012".pn. and "2016"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 10:28

S38	1	"6556012".pn. and "2015"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 10:38
S39	2	"20010022515".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 10:38
S40	30	(mri or "magnetic resonance") and ((gradient with coil) same ((power or supply or current) with (lead or cable))) and ((vertical or open) with MRI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 11:48

Page 5 4/7/2006 1:02:37 PM C:\Documents and Settings\jshipman\My Documents\EAST\Workspaces\10518982.wsp